					ATTY. DOCKET NO.		SERIAL NO. Div of 89/414,002 10 / (e \ (e \ o \ S & S)			
INFORMATION DISCLOSURE STATEMENT						8049/4				
						Lattner et al.				
	(Use	several sheets if ne	ecessary)		FILIN	G DATE		GROUP		
						July 9, 2003		assigned		
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INITIAL	ļ	DOCUMENT NUMBER	DATE	NA	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
200	AA	4,229,608	10/21/80	Chen et al.		585	640			
	AB	4,358,395	11/09/82	Haag et al. Pennington et al.		252	411			
	AC	4,338,475	07/06/82			585	408			
	AD	4,431,856	02/14/84	Daviduk et al.		585	469.			
	AE	4,393,265	07/12/83	Bonifaz		585	639			
	AF	4,440,871	04/03/84	Lok et al.		502	214			
	AG	4,423,272	12/27/83	Forbus et al.		585	640			
	AH	4,499,327	02/12/85	Kaiser		585	640			
	AI	4,547,616	10/15/85	Avidan	et al.	585	640 .			
	AJ	4,638,106	01/20/87	Pieters	et al.	585	640			
DAP	AK	4,677,242	06/30/87	Kais	er	585	638			
	_		FOREIGN	PATENT DO	CUMENTS					
M OV		DOCUMENT NUMBER	PUBL. DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO		
	AL	Abstract of FR 2669627						YES NO		
	C	THER DISCLOSURE	ES (Including Au	thor, Title, Da	te, Pertinent 1	Pages of Public	ation Etc.)			
OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages of Publication, Etc.) Warren W. Kaeding et al., "Production of Chemicals from Methanol, "Journal of Catalysis, 61, pp.155-164, (1980).										
as	Clarence D. Chang, "Methanol Conversion to Light Olefins, "Catal. Rev. Sci. Eng., 26 (3&4) pp.323-345, (1984).									
<i>6</i> 41		Zeolites, Vol. 17, pp.212-222 (1996).								
ano		Zeolites, Vol. 17,	'	,						
9 0 0		P. T. Barger et al. MTO Process., 12	, "Converting 2th Internation	Natural Ga al Zeolite C	s to Ethyle onference,	ne and Prop pp.567-573,	ylene by the U (1999).	OP/HYDRO		
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and not considered. Include copy of this form with next comment to applicant										

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200	AA	4,677,243	06/30/87	Kai	iser	585	638	 			
	AB	4,752,651	06/21/88	Kai	ser	585	638				
	AC	4,861,938	08/29/89	Lewis	et al.	585	640	<u> </u>			
	AD	4,873,390	10/10/89	Lewis	et al.	585	638				
	AE	4,973,792	11/27/90	Lewis	et al.	585	638				
	AF	5,095,163	03/10/92	Barg	ger	585	640				
_	AG	5,157,181	10/20/92	Stine	et al.	585	329				
	AH	5,191,141	03/02/93	Barger	et al.	585	640				
	AI	5,714,662	02/03/98	Vora e	et al.	585	640				
1890	AJ	5,714,663	02/03/98	Serrand	et al.	585	648	·			
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